

# Nicolas Borges

Edison, NJ 08820 | 732-874-0017 | [nborges.dev@gmail.com](mailto:nborges.dev@gmail.com)

LinkedIn: <https://bit.ly/3bjolwE> | Github: <http://bit.ly/3kplzsy> | Portfolio: <http://bit.ly/38f4NHL>

## OBJECTIVE

Full Stack web & software developer pursuing a B.S. in Computer Science. Certified developer through Rutgers University Coding Bootcamp. My passion for programming comes from my love of problem-solving and creating deliverable solutions. Seeking an opportunity to work with a team I can learn from and help build great technology.

## EDUCATION

### Rutgers University Coding Bootcamp

New Brunswick, NJ

Computer Science & Web Development Certification

March 2021

- **GPA:** 4.0 | **Relevant Coursework:** HTML5/CSS3, JavaScript ES6, MERN stack (MongoDB, Express, React, Node), Java, SQL, AWS, Heroku, GitHub

### Rutgers University

New Brunswick, NJ

Bachelor of Sciences

Expected Graduation 2024

- **GPA:** 3.0 | **Relevant Coursework:** Data Structures, Algorithms, Calculus, Computer Architecture

## SKILLS SUMMARY

**Technical Skills:** JavaScript, Node, React, MERN Stack, Java, SQL, HTML/CSS, Typescript, AWS, Heroku, GitHub, Firebase, Websockets, Shopify, WordPress, TailwindCSS, Bootstrap, RESTful APIs, Emails

## PROJECTS

**NerdHerrd** | <https://github.com/nickkdb/NerdHerd> | <https://nerdherd-group5.herokuapp.com/>

- Site built on the MERN Stack that serves as a market for trading card collectors to collect, communicate, and trade cards. Features user profiles, on-site trading, and direct messaging between users.
- **Tools Used:** React.js, MongoDB, Node, Express, APIs, Firebase, WebSockets, Bootstrap

**Sorting Visualizer** | <https://github.com/nickkdb/Sorting-Visualizer> | <https://nickkdb.github.io/Sorting-Visualizer/>

- Site made to visualize popular sorting algorithms, which displays the difference in speed and method of sorting
- **Tools used:** JavaScript, HTML, CSS, React, Bootstrap

**Snake the Game!** | <https://github.com/nickkdb/SnakeJS> | <https://playsnakejs.herokuapp.com/>

- This project recreates the classic game Snake, where as you eat more targets, the snake grows. This site features multiple difficulties via a speed slider, and displays a leaderboard of high scores.
- **Tools used:** JavaScript, Node, CSS, HTML, MongoDB, WebSockets

## WORK & LEADERSHIP EXPERIENCE

### Ridge Marketing

Remote

Junior Web Developer

May 2021 – Present

- Responsible for development and maintenance of websites and web-based apps for clients
- Full-Stack development using tools such as JavaScript, React, HTML, CSS, WordPress, Shopify
- Code both with a team of developers and alone, based on project needs
- Reviewing and optimizing existing code to ensure maximum efficiency and functionality
- Collaborate with design team and clients to identify areas of improvement, ensure all needs are met, and advise on how to use/update application via CMS after handoff

### Lydia David DMD

Perth Amboy, NJ

Office Assistant

2017 – Present

- Performed any and all tasks to help assist in smooth workflow of the office
- Organizing & managing computer systems
- Scheduling, seating, assisting, and taking payments for patients; Negotiated patient benefits with Insurance companies

### Temple Oheb Shalom Food Pantry

South Orange, NJ

Volunteer

September 2012 – January 2019

- Helped temple staff ensure flawless distribution of food & goods; Packed meals, groceries, and essentials for patrons
- Learned to communicate with patrons of many backgrounds and ethnicities, adapt to varying situations with the goal of optimal workflow and patron experience